

# RNA library preparation

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An abbreviated version of this protocol was published in Science in Dec 2020

CiBER-seq dissects genetic networks by quantitative CRISPRi profiling of expression phenotypes

DOI: [10.1126/science.abb9662](https://doi.org/10.1126/science.abb9662)

## Related files

 Dual Promoter CiBER-seq library prep.pdf 

 Total RNA extraction from CiBER-seq yeast pellets.pdf 

**How to cite:** (Readers should cite both the Bio-protocol preprint and the original research article where this protocol was used)

1. Muller, R. (2020). RNA library preparation. Bio-protocol Preprint. [bio-protocol.org/prep707](https://bio-protocol.org/prep707).
2. Muller, R., Meacham, Z. A., Ferguson, L. and Ingolia, N. T.(2020). CiBER-seq dissects genetic networks by quantitative CRISPRi profiling of expression phenotypes. Science 370(6522). DOI: [10.1126/science.abb9662](https://doi.org/10.1126/science.abb9662)

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